

LISTING OF CLAIMS

1-7. (Canceled)

8. (Previously presented) The method of Claim 12, additionally comprising reversing a database update in the event of an indication of an error during the process of updating the server.

9. (Previously Presented) The method of Claim 12, additionally comprising suspending a database update for a predefined period.

10-11. (Canceled)

12. (Currently Amended) A method of synchronizing configuration parameters on a server with a database of stored configuration parameters comprising:

\_\_\_\_\_ automatically updating at least one application program configuration parameter in response to updating at least one corresponding stored application configuration parameter in said database by a particular customer of a web hosting provider.

\_\_\_\_\_ wherein each application program configuration parameter defines at least in part a set of resources on the server available to [[a]] the particular customer of a web hosting provider.

13. (Previously presented) The method of Claim 12, wherein the set of resources comprises disk space.

14. (Previously presented) The method of Claim 12, wherein the set of resources

comprises a network address.

15. (Previously presented) The method of Claim 12, wherein the set of resources comprises memory space.

16. (Previously presented) The method of Claim 12, wherein the set of resources comprises communication bandwidth.

17. (Previously presented) The method of Claim 12, wherein the set of resources comprises processor capacity.

18. (Previously Presented) An information processing system comprising:  
at least one network server running at least one application program, wherein  
application program operation is defined at least in part by a set of configuration parameters  
stored on said at least one network server and associated with said application program  
operation;  
a database separate from said at least one network server and storing a copy of said  
set of configuration parameters; and  
means for automatically maintaining synchronization between said set of configuration  
parameters stored on said at least one network server and said copy of said set of configuration  
parameters stored in said database, wherein the server is operated by a web-hosting provider  
and wherein each application program configuration parameter defines at least in part a set of  
resources on the network server available to a particular customer of the web hosting provider.

19. (Previously presented) The system of Claim 18, wherein the set of resources  
comprises disk space.

20. (Previously presented) The system of Claim 18, wherein the set of resources  
comprises a network address.

21. (Previously presented) The system of Claim 18, wherein the set of resources  
comprises memory space.

22. (Previously presented) The system of Claim 18, wherein the set of resources  
comprises communication bandwidth.

23. (Previously presented) The system of Claim 18, wherein the set of resources

comprises processor capacity.

24. (Currently Amended) A method of synchronizing configuration parameters on a server with a database of stored configuration parameters comprising:

\_\_\_\_\_ automatically updating at least one application program configuration parameter in response to updating at least one corresponding stored application configuration parameter in said database by a particular user of a web hosting provider of a web hosting provider,

\_\_\_\_\_ wherein each application program configuration parameter defines at least in part a set of resources on the server available to [[a]] the particular user of the server.

25. (Previously Presented) The method of claim 24, wherein the server is operated by a web-hosting provider and each application program configuration parameter defines at least in part a set of resources on the server available to a particular customer of the web hosting provider.

26. (Previously Presented) An information processing system comprising:  
at least one network server running at least one application program, wherein  
application program operation is defined at least in part by a set of configuration parameters  
stored on said at least one network server and associated with said application program  
operation;  
a database separate from said at least one network server and storing a copy of said  
set of configuration parameters; and  
means for automatically maintaining synchronization between said set of configuration  
parameters stored on said at least one network server and said copy of said set of configuration  
parameters stored in said database, wherein each application program configuration parameter  
defines at least in part a set of resources on the network server that are made available to a  
particular user of the network server.

27. (Previously Presented) The system of claim 26, wherein the server is operated by  
a web-hosting provider and each application program configuration parameter defines at least in  
part a set of resources on the server that are made available to a particular customer of the web  
hosting provider.

28. (Previously Presented) The system of Claim 26, wherein the set of resources  
comprises disk space.

29. (Previously Presented) The system of Claim 26, wherein the set of resources  
comprises a network address.

30. (Previously Presented) The system of Claim 26, wherein the set of resources  
comprises memory space.

31. (Previously Presented) The system of Claim 26, wherein the set of resources comprises communication bandwidth.

32. (Previously Presented) The system of Claim 26, wherein the set of resources comprises processor capacity.